WHAT IS CLAIMED IS:

- 1. An apparatus for separating constituents of a mobile phase, said apparatus comprising:
 - (a) a fluid pathway positioned on said apparatus;
- (b) a pair of spaced-apart electrodes positioned within said fluid pathway for detecting current flow within a mobile phase when present in said fluid pathway; and
- (c) a mix ratio determinator coupled to said pair of electrodes for determining the mix ratio of said mobile phase based on said detected current flow.
- 2. The apparatus of Claim 1, wherein said pair of electrodes is positioned to detect said current flow prior to the separation of said constituents.
- 3. The apparatus of Claim 1, wherein said pair of electrodes is positioned to detect said current flow subsequent to the separation of said constituents.
- 4. The apparatus of Claim 1, wherein said pair of electrodes is positioned to detect said current flow prior to the introduction of said constituents to said mobile phase.
- 5. The apparatus of Claim 1, wherein said pair of electrodes is positioned to detect said current flow subsequent to the introduction of said constituents to said mobile phase.
- 6. The apparatus of Claim 1, further comprising a mobile phase fluid controller operatively coupled to said mix ratio determinator for adjusting said mix ratio of said mobile phase based on said determined mix ratio.
- 7. The apparatus of Claim 6, further comprising a first adjustable reservoir for dispensing a first mobile phase fluid to said fluid pathway and a second adjustable reservoir for dispensing a second mobile phase fluid to said fluid pathway.
- 8. The apparatus of Claim 7, wherein the amount of fluid dispensed from at least one of said adjustable reservoirs is automatically adjusted by said mobile phase fluid controller.

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9. The apparatus of Claim 1, further comprising a constituent detector operatively associated with said apparatus.

- 10. The apparatus of Claim 9, wherein said constituent detector is integral with said apparatus.
- 11. The apparatus of Claim 1, wherein said apparatus is a liquid or capillary chromatography apparatus.
- 12. The apparatus of Claim 11, wherein said apparatus is a microfluidic device.
- 13. A system for separating constituents of a mobile phase, said system comprising:
 - (a) an apparatus comprising:
 - (i) a fluid pathway positioned on said apparatus,
 - (ii) a pair of spaced-apart electrodes positioned within said fluid pathway for detecting current flow within a mobile phase when present in said fluid pathway, and
 - (iii) a mix ratio determinator coupled to said pair of electrodes for determining the mix ratio of said mobile phase based on said detected current flow.
- (b) at least a first fluid reservoir for introducing a first fluid to said apparatus and a second fluid reservoir for introducing a second fluid to said apparatus.
- 14. The system of Claim 13, wherein said pair of electrodes is positioned to detect said current flow prior to the separation of said constituents.
- 15. The system of Claim 13, wherein said pair of electrodes is positioned to detect said current flow subsequent to the separation of said constituents.
- 16. The system of Claim 13, wherein said apparatus further comprises a mobile phase fluid controller operatively coupled to said mix ratio determinator for adjusting said mix ratio of said mobile phase based on said determined mix ratio.
- 17. The system of Claim 13, wherein said first and second reservoirs are adjustable.

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18. The system of Claim 17, wherein the amount of fluid dispensed from at least one of said adjustable reservoirs is automatically adjusted by said mobile phase fluid controller.

- 19. The system of Claim 13, further comprising a constituent analyzer integral with said apparatus.
- 20. The system of Claim 13, wherein said apparatus is a liquid or capillary chromatography apparatus.
- 21. The system of Claim 13, wherein said apparatus is a microfluidic device.
- 22. The system of Claim 13, further comprising at least a first fluid and a second fluid.
- 23. The system according to Claim 13, wherein said first fluid is an aqueous fluid and said second fluid is an organic fluid.
- 24. A method comprising:
- (a) contacting a mobile phase with an apparatus for separating constituents of a mobile phase;
- (b) detecting the current flow of said mobile phase when in contact with said apparatus;
- (c) determining the mix ratio of said mobile phase based on said detected current flow.
- 25. The method of Claim 24, wherein said detecting is accomplished by a pair of spaced-apart electrodes positioned on said apparatus.
- 26. The method of Claim 24, further comprising adjusting the mix ratio of said mobile phase based on said determined mix ratio.
- 27. The method of Claim 26, wherein said mobile phase comprises constituents and said method further comprises separating said constituents.

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28. The method of Claim 27, wherein said constituents are separated prior to said detection step (c).

- 29. The method of Claim 27, wherein said constituents are separated subsequent to said detection step (c).
- 30. The method of Claim 24, wherein said apparatus is a microfluidic device.
- 31. An algorithm for carrying out the method of Claim 24 present on a computer-readable medium.
- 32. An algorithm for carrying out the method of Claim 26 present on a computer-readable medium.